Claims

I claim:

1. An air spring sleeve comprising:

an elastomer body;

a first cord embedded in the elastomer body, the first cord wound with a first helix angle with respect to a sleeve centerline;

a second cord embedded in the elastomer body, the second cord wound with a second helix angle with respect to a sleeve centerline;

the first helix angle and the second helix angle describe a differential helix angle;

the first cord is disposed inward of an airspring interior;

15 the second cord is disposed outward of an air spring interior as compared to the first cord; and

the first helix angle is greater than the second helix angle.

- 20 2. The air spring as in claim 1, wherein the differential helix angle is in the range of approximately 0° to 5°.
 - 3. The air spring as in claim 2, wherein the differential helix angle is in the range of approximately 0° to 2.5° .

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4. An air spring sleeve comprising:

an elastomer body;

a first cord embedded in the elastomer body, the first cord wound with a first helix angle with respect to a sleeve centerline;

a second cord embedded in the elastomer body, the second cord wound with a second helix angle with respect to a sleeve centerline;

the first helix angle and the second helix angle describe a differential helix angle;

the first cord is disposed inward of an airspring interior;

the second cord is disposed outward of an air spring interior as compared to the first cord; and

- the sleeve having a torsional strain less than 0.5°.
 - 5. The air spring as in claim 4, wherein the differential helix angle is in the range of approximately 0° to 5° .
- 15 6. The air spring as in claim 5, wherein the differential helix angle is in the range of approximately 0° to 2.5°.
 - 7. An air spring sleeve comprising: an elastomer body;
- a first cord embedded in the elastomer body, the first cord wound with a first helix angle with respect to a sleeve centerline;

a second cord embedded in the elastomer body, the second cord wound with a second helix angle with respect to a sleeve centerline;

the first helix angle and the second helix angle describe a differential helix angle; and

the first helix angle is greater than the second helix angle.

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8. The sleeve as in claim 7, wherein:

the first cord is disposed inward of an airspring interior; and

the second cord is disposed outward of an air spring interior as compared to the first cord;

- 9. The air spring as in claim 8, wherein the differential helix angle is in the range of approximately 0° to 5° .
- 10 10. The air spring as in claim 9, wherein the differential helix angle is in the range of approximately 0° to 2.5° .
 - 11. The air spring as in claim 7, wherein the cord comprises aramid.